

Adm. Bk.
Ft. Smith

Paul
4 June
F. made
Ed
09/12

028001
902 224



A. cross
flat
land

B. land

A. descender;
arch
across
up
Setid

B. Structure

A. A long
arch
above
arch
above
solid

B. structure

S-2

green

lt. grey

orange

Soft sand

vastly

bright

light blue

clean smell

brown

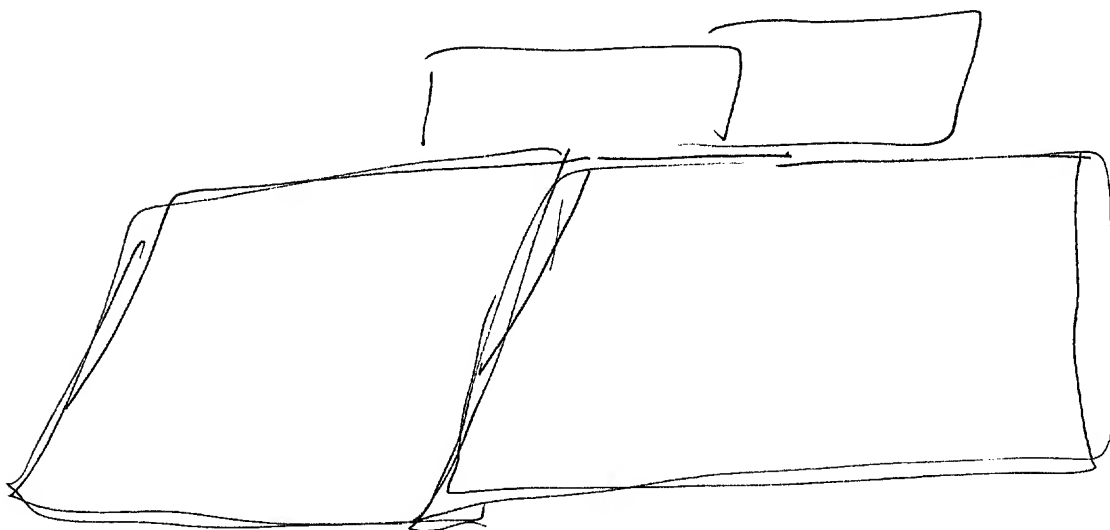
yellow

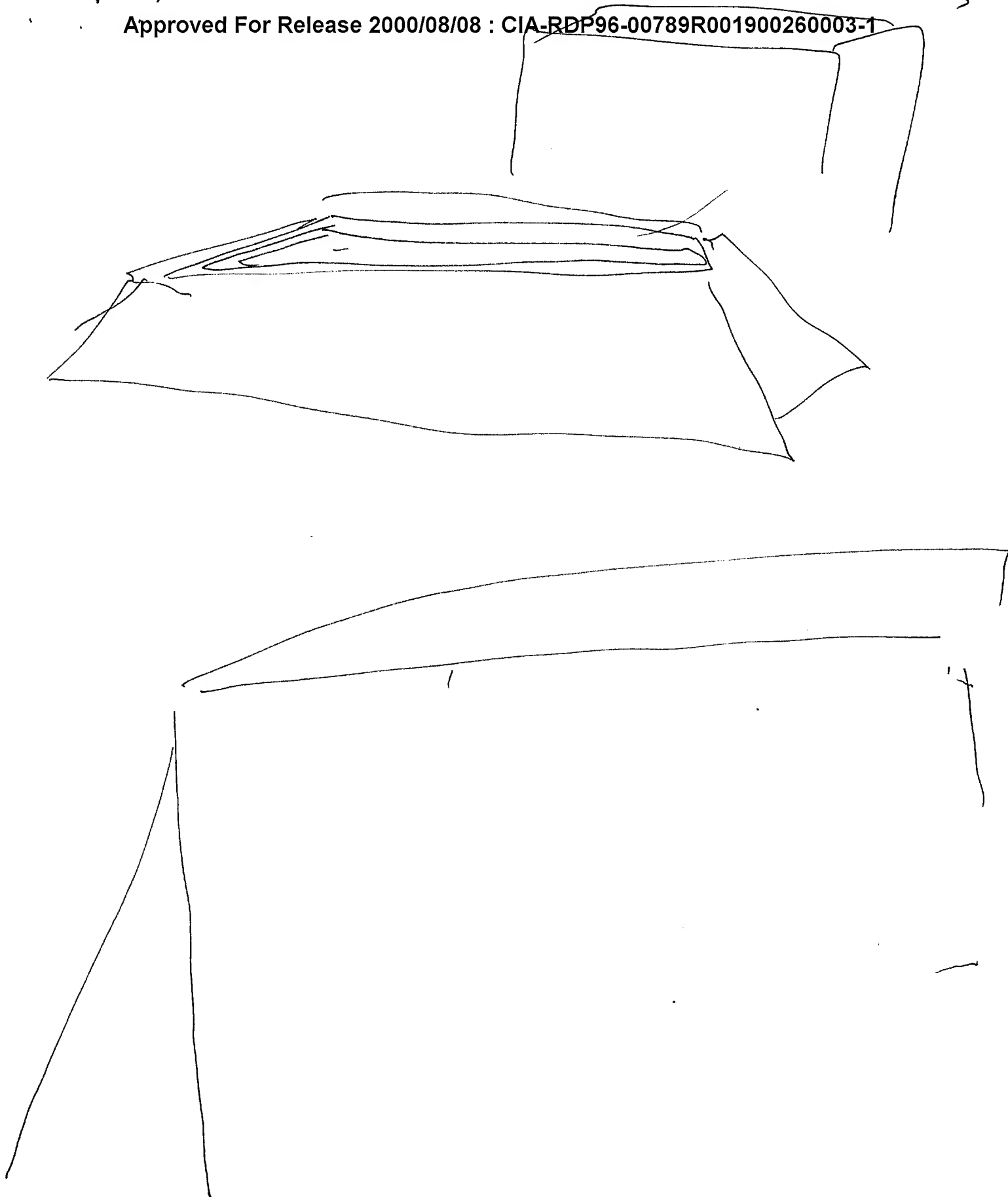
cool

*Aug.
Insuring Small
Salt Lake*

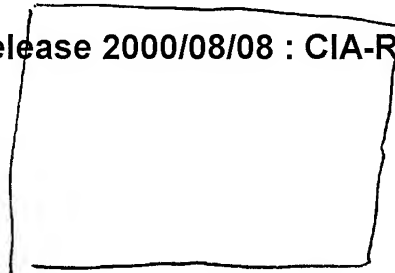
*sloping
high
flat
solid
massive
wide
low*

*AZ Bk
satisfactorily solid feeling
also contains any interest
unions*





from 1 mile high
something should
be visible



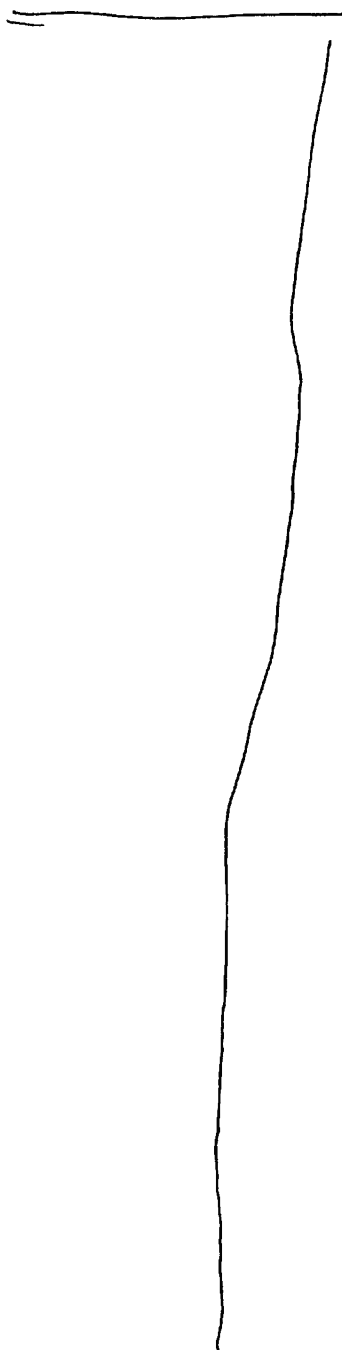
A. ground
(let
land
very
dark)

B. structure

S. 2
1/2 grey

for Bk
a in field
spaceport

from 1 mile high
Something should
be visible



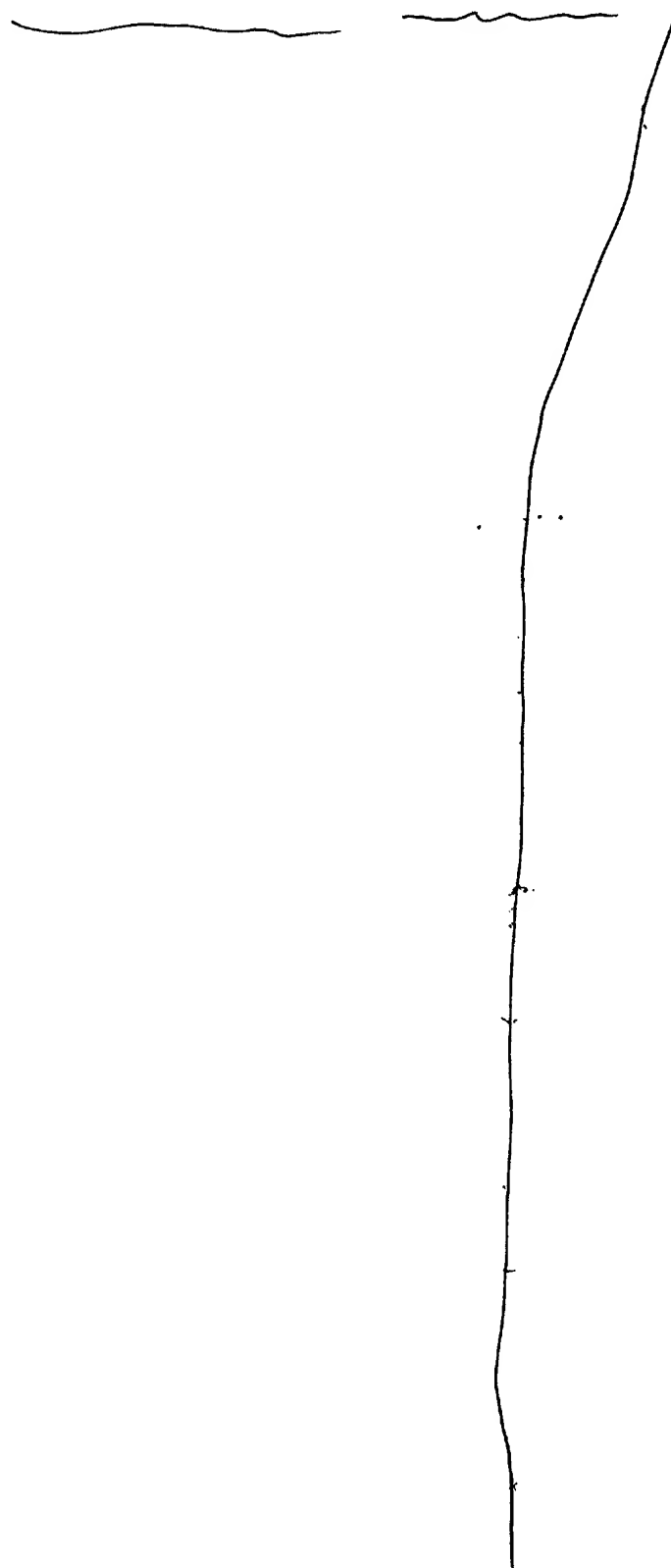
AZ B/C
Chills
Vertigo

A. cross
flat
hard

*A. dropping
down
descending*

Confusing breed

from 1 mile high
something should be
visible.



Dr. was
for
had
B. Lewis

A. was
was
with B. Lewis

A. ~~gold~~
shiny
flat
hard

unusual

B. ~~Red~~

Ad L Bk
card
for Bk
wood

S-2
hard
flat
raised
lens

S2

D

A2

E1

T

I

A2

ALS

black
hand

low
thin
v. sized
hollow

brown
dry
bright
warm

pol Bk
Great
wall

esslate

pol Bk
v. thin pipeline
running thru
NE desert

Conduit

higher
in
middle
> physics
to sides

hard

pol Bk
RR tracks

S2

ALL I ALL fs

Something keeps dumping pen
as if moving along pathways

S-2

D

AZ

EI

T

I

AD/

AS

hard
smooth

rounded

metallic

pol Bk
Tokyo
Bullet
+ unit

fast

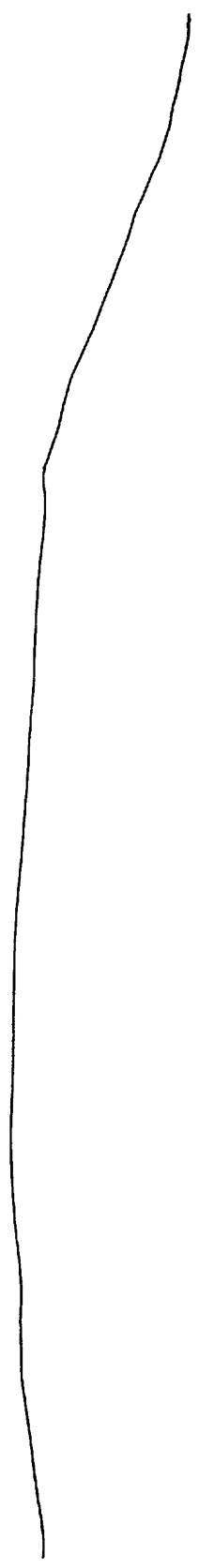
guided
accelerating
electron

not a personal/private concern - it's
"like" it has some sort of official sponsorship.

pol Bk
subatomic
particles

~~AZ-BK~~

feels like resistance to magnetic field



42 D A I E I T I Apr Als

object



Tapered
under

conferred
rest, etc

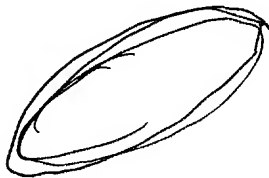
tapering
forward



metallic

pol Bk
submarine
partic
railgun

electronic



pol Bk
bermids
w of a
vailed vehicle
in a Heidelein

S2 D AI EI T I IAL AS

AI BK
wild sense
of
excitement
+ curiosity
+ anticipation

impelling
impulsive

humming
sound
lots of
energy

energy
Objects
emanations?

Conductors
Emanations
Sounds
Equipment
metal
controls

energy is so noticeable that it can be sensed w/o
being in contact w/ it.

energy
attributes
emanations?
electrical
electro magnetic
maxine arrows
useful
channeled
directed
aimed
controlled
gasplered

Doc Bk
phases on
the Enterprise

electricity included,
but ^{primary} energy is something
else, something more.
electricity acts in
control & generation

subject
evanations?
experimenting
large scale
administrates
organized
transporting
edge
- Mev.
- Virus
underground
scout

energy
topics
evanations?
control
builds up
threshold

52

D

AZ

EI

I

I

HL

MS

for Bk
rock launching
apparatus from
Moon is Harsh
Misgress

end

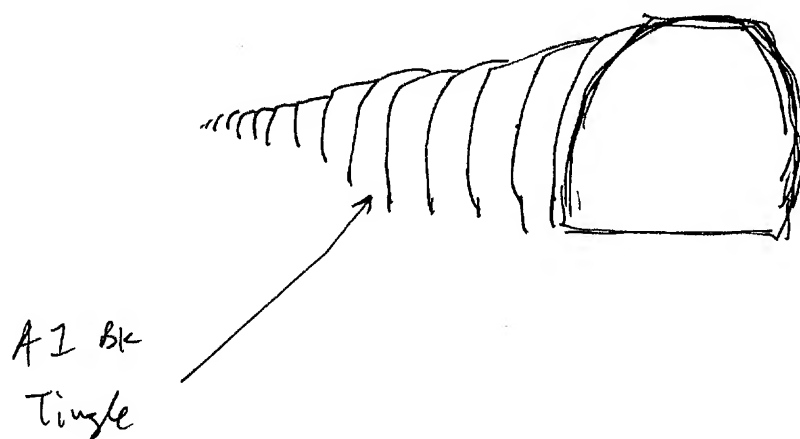
1010

Site is land/structure interface w/water possibly near by, which may serve an auxiliary purpose, but is not primary to site. Main site component is very long, thin, hard, raised, high in middle lower to sides. In cross section, has the sense of a "conduit," and provides a passageway or track for some moving item. High levels of energy - electromagnetic - are [essential] to the site. Electricity is used to control this energy + to assist in its generation. The use of a magnetic railgun is suggested. Site is apparently a technical experiment, exploring application in some sort of official capacity.

Long thin structure seems to be composed of segments, @ of which provides an intense "tingley" sensation when touched. The impression is also present of a cylindrical, bullet-shaped object whose surface is very shiny + involved the concept of freedom of movement or "gliding." A sense of very dense material, perhaps "heavy metal" is present. This material seems to be located in at least 2 ^{different} places involved with the site - one of which may perhaps be involved w/the bullet-shaped object.

Involved is a shipping container, which seems to be yellow + heavily reinforced, w/in which is a highly polished metallic cylindrical object which seems to contain some substance. Substance is very unpleasant in character (tastes flat, corrosive, "alkaline," burning), seem to be black in color while in container, but changes color - perhaps to gold - as it proceeds out of container + on to objective.

Object of this exercise is to impart target w/at least one thing. To insure this several or many "things" are projected at it. After impact target is studied, examined, analyzed. ~~to appearance~~ Target B →

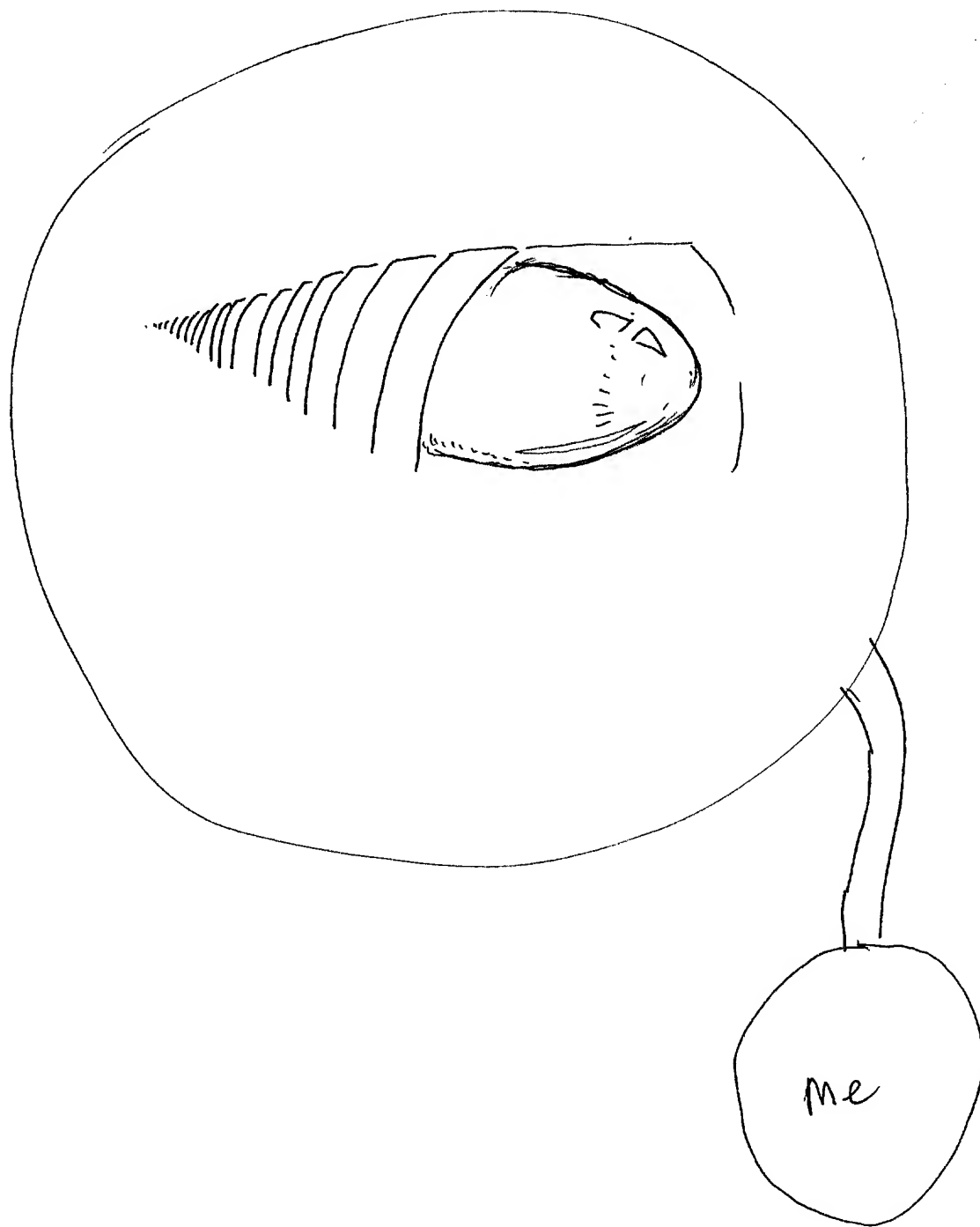


A/S
Bullet-shaped
shiny object



A/S
"Heavy metal"
present in
2 places

19
(10 June
86)



S V I

20

S 2

D

A 2

P I

T

I

for for

info out

segmented

like
multi-
channel

S 4 1/2 several different types of info processed
out ~~the~~ ^{along} the same "course"

Significant
volume

to be
stored
+ for
used

A 2 the
anticipation

S 4 1/2 some of info does indeed seem
to be digital "machine talk"

parameter
performance
limitations
wave pulses
controlling

S2

D

AZ

FEI

T

I

HOL

A/S

21

amplitude
envelopes

"generation"
"production"

system dynamics

boundary
for us

moving
along

S4 1/2 2 way into power
feedback circuitry

sequential
pulses
"like" in a
cyclotron

S4 1/2 controls level of "energization"

WOL BK
dials, gauges
like in a
hydro power

Sz	D	A1	F1	T	I	ROC	ROC
	Speed						
	max						

#2 Bk
Chills
"itchy"
sore

Ozone

Agreement

54 1/2 "Semiing" movement - as if idea 13.
relative a perspective

alternation

d. 3 tan
low
compressed

hot
rare birds in
of
heart lamp.

transient
properties

bright

lighted
dark
alternation of
light + dark
... as do w/ segments of
(whatever color was there
we 'think' of alternating light + dark)

S2

D

A2

B1

T

I

ALC

ALS

pro, ecto
watts

Cylindrical

contains

yellow

heavy duty

ALC BLC
nuclear
substance

fragments
protection

highly
polished
surface
metal

smooth
very
shiny

caution
in
handling

5442 not necessarily because hazardous (though here also)
but go as not to contaminate, or influence
a effect from external non-involved influences

head

water
tube
projected

spread

for bill

in a

projector tube
in throat only
one way to
get

bullet

approx
velocity

blow a
stroke

gold

spread
out

for bk/s

feels like

means

S 4 1/2 - feels like there's more to it (heaviness, more consistency,
more mass) than one would expect just looking at it.

S 4 1/2 almost the sense of dipping
from this polished cylindrical object

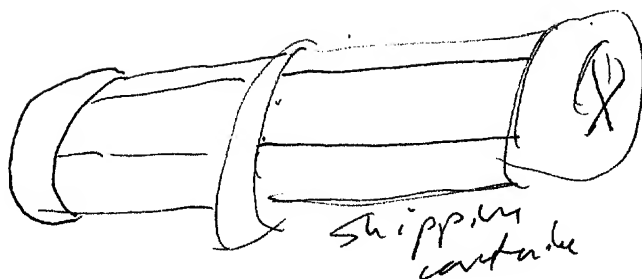
hydro
filled

Do L Bk
roughen

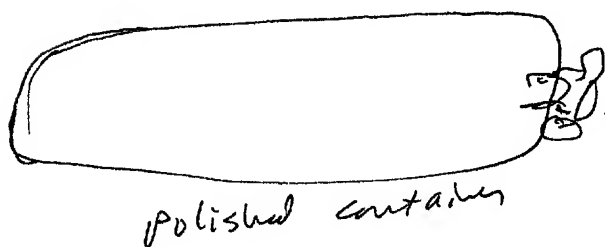
Do L Bk
gas

Do L Bk
powder

Do L Bk
liquid



shipping
container



polished container

valve?
sense of "moving"
or "letting stuff out"

26

Su I

S2

D

A2

E2

T

I

AOL

ALS

dark

Harshly
scalded

airless

A2 B6
Suffocating
feeling

Waxy
feeling

pressurized

Controlled
environment

active
material

set

A2 B6
yuck

Very
"chemically"
in taste

S2

B H EI T I Ha H

fast
flat
corrosive
alkaline
burning

small
very sticky

54 1/2 (?) some of cylinder fitted to end of
conduit, interior material ejected, when it moves
along undergoing fundamental change enroute.

for Bk
"Bang"

54 1/2 some flat material is black white in
cylinder, but different color ~~to~~ once it's outside.

target
impacted

Substance
Change

for Bk
acceleration

S2

D

AJ

ET

T

I

AVL

ALS

A2 Bk
reluctance
to get in the
way of things

S 4 1/2 (?) it's like 'they' only care about our
things hitting the target; but to insure at least
one impact, they send a bunch of 'things'
along.

AVL sk
military
potential

Security of Security

position of advantage
power projection

AVL Bk
remind me of gates/limits

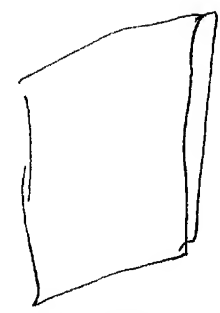
A2 Bk
Beam weapon

toilet like
S2

D AZ FI T I Aol AB

Studying
Examining
analyzing
changes
dispersion
rejection
elemental
penetration

to 7.



Substance
matrix

p: Head
blackened
washed
engaged
Scanned